Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of the Claims

1-18. (Canceled)

19. (New) A fluid-assisted electrosurgical scissors to treat tissue, the scissors comprising: an end effector comprising a first blade member and a second blade member, the first blade member and the second blade member pivotally connected;

at least one of the first blade member and the second blade member electrically coupled to an electrical connector connectable to a radio frequency power source;

a fluid passage in fluid communication with at least one fluid outlet; and the at least one fluid outlet positioned to expel a fluid to the end effector and obstructed from contact with tissue by at least one of the blade members.

- 20. (New) The electrosurgical scissors of claim 19 further comprising: monopolar electrosurgical scissors.
- 21. (New) The electrosurgical scissors of claim 19 further comprising: laparoscopic electrosurgical scissors.
- 22. (New) The electrosurgical scissors of claim 19 wherein:
 the first blade member comprises a first blade member distal portion;
 the second blade member comprises a second blade member distal portion; and
 at least one of the distal portions further comprises a bulbous portion.

- 23. (New) The electrosurgical scissors of claim 19 wherein:
 the first blade member comprises a first blade member exterior surface;
 the second blade member comprises a second blade member exterior surface; and
 at least one of the first blade member exterior surface and the second blade member
 exterior surface at least partially comprises an electrically insulative material.
- 24. (New) The electrosurgical scissors of claim 19 wherein: the first blade member comprises a first blade member shearing surface; the second blade member comprises a second blade member shearing surface; and the first blade member shearing surface and the second blade member shearing surface face one another when the first blade member and the second blade member are in a closed position.
- (New) The electrosurgical scissors of claim 19 further comprising: an elongated shaft;a lumen located within the shaft; andthe lumen providing a portion of the fluid passage.
- 26. (New) The electrosurgical scissors of claim 19 further comprising: an elongated shaft; and the at least one fluid outlet is located within the shaft.
- 27. (New) The electrosurgical scissors of claim 19 further comprising: a push rod;a lumen located within the push rod; andthe lumen providing a portion of the fluid passage.

28. (New) The electrosurgical scissors of claim 19 wherein:

the fluid passage passes through a connector member which couples the blade members to a push rod.

29. (New) The electrosurgical scissors of claim 19 wherein:

the at least one fluid outlet is provided by a connector member which couples the blade members and a push rod.

30. (New) The electrosurgical scissors of claim 19 wherein:

at least one of the blade members is curved.

31. (New) The electrosurgical scissors of claim 19 wherein:

the first blade member comprises a first blade member exterior surface; the second blade member comprises a second blade member exterior surface; and at least one of the exterior surfaces is configured to slide along tissue while the exterior surface is coupled adjacent the tissue with a fluid expelled from the fluid outlet and radio frequency power is provided to the tissue from the scissors.

32. (New) The electrosurgical scissors of claim 31 wherein:

at least one of the exterior surfaces is further configured such that the fluid expelled from the fluid outlet forms a localized fluid coupling between a surface of the tissue and the exterior surface when the exterior surface is located adjacent the surface of the tissue. the tissue surface; and

33. (New) A surgical method for treating tissue comprising: providing tissue comprising a tissue surface and at least one blood vessel; providing radio frequency power and a fluid to an electrosurgical scissors, the electrosurgical scissors to provide the radio frequency power and the fluid to a tissue treatment site and comprising a first blade member, a second blade member and at least one fluid outlet; providing the fluid from the at least one fluid outlet of the electrosurgical scissors; forming a fluid coupling with the fluid from the at least one fluid outlet of the electrosurgical scissors which couples at least one of the blade members and the tissue surface; providing the radio frequency power from the electrosurgical scissors to the tissue; moving the at least one blade member coupled with the fluid to the tissue surface along

heating the tissue with the radio frequency power from the electrosurgical scissors sufficiently to shrink the at least one blood vessel.

- 34. (New) The method of claim 33 wherein:
 the tissue further comprises collagen; and
 the step of heating the tissue with the radio frequency power further comprises heating the
 tissue with the radio frequency power sufficiently to shrink the collagen.
- 35. (New) The method of claim 33 further comprising: cutting the tissue with the electrosurgical scissors.
- 36. (New) The method of claim 33 further comprising: dissecting the tissue with the electrosurgical scissors.

37. (New) The method of claim 33 further comprising:

placing the first blade member and the second blade member in the tissue while the blade members are in a closed position; and

opening the blade members while the blade members are in the tissue.

38. (New) The method of claim 33 further comprising:

at least partially occluding the at least one blood vessel.